

**Amendments to the Specification:**

Please replace the Abstract page on page 16 of the application with the following amended abstract:

ABSTRACT

~~The invention relates to an~~ An arrangement for controlling gear positions in a car [[,]] ~~comprising~~ includes a console [[,]] having a wall, and one or more sensors arranged in connection to ~~said~~ the console wall. [[,]] ~~and further comprising~~ The arrangement additionally includes a gear lever and a code device ~~which can~~ constructed to interact with the ~~said~~ one or more sensors. [[,]] ~~in which the~~ The code device is connected to the gear lever so that the code device ~~is actuated to move~~ moves upon motion of the gear lever. The code device is pivotably secured adjacent to the gear lever, and the arrangement further ~~comprises~~ includes means for biasing the code device in the a direction of toward the ~~said~~ console wall. ~~Expediently, the~~ The arrangement can further ~~comprises~~ include an arm by which the code device is pivotably secured in the gear lever.